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## <u>AMENDMENTS TO THE CLAIMS:</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS

1. (Original) A method for use by nodes to route packet traffic through a multiplehop wireless communications network, the method comprising:

detecting interference with packet-switched communications carried by radio frequency (RF) over the multiple-hop wireless communications network; and

adaptively determining, in response to information related to the detected interference, a route for transmitting packets through the multiple-hop wireless communications network that mitigates the effect of the interference on the packets.

- 2. (Original) The method of claim 1 further comprising the step of identifying a source of the interference to be a node in the multiple-hop wireless communications network, and wherein the adaptively determined route excludes the node.
- 3. (Original) The method of claim 1 further comprising the step of identifying one or more nodes interfered with by the interference, and wherein the adaptively determined route excludes one or more of the interfered-with nodes.
- 4. (Original) The method of claim 1 further comprising the step of approximating a geographical location of a source of the interference, and wherein the adaptively determined route excludes one or more nodes near that location.
- (Original) The method of claim 1 wherein the step of detecting interference includes determining that signals received by a node are of an unauthorized protocol.
- 6. (Original) The method of claim 1 wherein the step of detecting interference includes determining that an address included in signals received by a node is an address of a known unauthorized source.
- 7. (Original) The method of claim 1 wherein the step of detecting interference

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includes determining that a protocol header included in signals received by a node has invalid information.

- 8. (Original) The method of claim 1 further comprising operating a protocol at a physical layer of a protocol stack that detects the interference.
- 9. (Original) The method of claim 8 wherein the step of adaptively determining a route is performed by a network layer protocol in the protocol stack in response to a notification from the physical layer protocol of the interference.
- 10. (Original) The method of claim 1 further comprising operating a protocol at a data link layer of a protocol stack that detects the interference.
- 11. (Original) The method of claim 10 wherein the step of adaptively determining a route is performed by a network layer protocol in the protocol stack in response to a notification from the data layer protocol of the interference.
- 12. (Original) The method of claim 1 further comprising operating a protocol at a network layer of a protocol stack that detects suspicious communication behavior.
- 13. (Original) The method of claim 12 wherein the step of detecting interference is accomplished by a physical layer protocol of the protocol stack in response to a notification from the network layer protocol of the suspicious network behavior.
- 14. (Original) The method of claim 1 further comprising adaptively adjusting an antenna pattern of a node in the wireless communications network in response to detecting the interference.
- 15. (Original) The method of claim 14 wherein the step of adaptively adjusting the antenna pattern includes forming a null in the antenna pattern in a direction of the interference.
- 16. (Original) The method of claim 1 further comprising disseminating to nodes in the multiple hop wireless communications network information related to the detecting of the interference.

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- 17. (Original) The method of claim 16 wherein the disseminated Information is an identity associated with a source of the interference.
- 18. (Original) The method of claim 16 wherein the disseminated information is an identity associated with a node in the multiple hop wireless communications network that is being interfered with by the interference.
- 19. (Original) The method of claim 1 identifying a source of the interference to be a node in the multiple-hop wireless communications network, calculating a cost function for a plurality of routes from a sending node to a destination node that exclude the interfering node, and selecting the route with a lowest cost function.
- 20. The method of claim 1 wherein the nodes in the wireless (Original) communications network operate according to one of the protocols selected from the group consisting of IEEE 802.11, BLUETOOTH, HYPERLAN and HOMERF.
- 21. (Original) A protocol stack for use by a node to communicate over a wireless communications network, the protocol stack comprising:
- a radio frequency (RF) physical layer for detecting signals that are attempting to interfere with packet-switched communications at the node, the RF physical layer producing a signal that indicates that interference has been detected; and
- a network layer receiving the signal from the RF physical layer and producing an alternate route of packets through the wireless communications network in response to the signal.
- 22. (Original) The protocol stack of claim 21 further comprising a data link layer for checking for errors packets received by the node and sending a signal to the network layer when interference has been detected.